Approved For Release 2003/05/05 · CJA-RDP78T05161A000700010049-9

MAGERY
ALYSIS
DIVISION

PHOTOGRAPHIC INTELLIGENCE REPORT

WIAL RECRES COPY

PALDISKI ARMY BARRACKS

KLOOGA WEST, USSR

(BALTIC MILITARY DISTRICT)

Declass Review by NIMA/DOD

CIA/PIR 67053

25)

25)

DATE

September 1965

COPY

15

GROUP 1
Excluded from automatic
downgrading and declassification

TOP SECRET

Approved For Release 2003/05/05 : CIA-RDP78T05161A0007000100\$9-9

RECC COPY			COPY NO.	PUB. DATE		LOCATION			MAST	ER	DATE RECEIVED	LOCATION			
ਾ ጃβριον⊌dº۴δτ Release 2003/05/05 :					ξį¥	<sup>K</sup> RDF	78T(	D5161ÄÖ00₹00010049	-9 MAX I MUM	10					
CUT TO		0	DATE 1/72	CUT TO DATE		COPIES DESTROYED									
CUT	TO		DATE	CUT TO COPIES		DATE			***	• • • • • • • • • • • • • • • • • • • •		1411			
CUT			DATE	MASTER		DATE									
	DATE				NUM	BER OF C	OPIES	DATE					NUMBER OF COPIES		
мо.	DAY	YR.	RECEIVED OR	ISSUED	REC	D ISS U	BAL	MO.	DAY	YR.	RECEIVED OR ISSUED	REC D	ISS'D	BAL	
8	15	68	Dist. Unit #	51-60	10	)	įò								
6	12	72	DEST 5.	1-60			0	W	K	6					
							·								
						-		<del> </del>	ļ				<u> </u>	<u> </u>	
						+		<del> </del>							
·		_				-		-					ļ		
													-	-	
			Annro	ved For Pol	2254	20024	)5/05 ·	احيم	PDE	78T	 	٥		<u> </u>	
TITL	Ε.		Appro	ved i oi itei	cast	. <del>2000/</del>	, <del>, , , , , , , , , , , , , , , , , , </del>	SEC.	CLAS	55.	95161A000700010049		)		
X1	s.		2.0	R 67053	ap^	1965	700					251	11 6	<sup>25</sup>	

Approved For Release 2000 555: CIA-RDP78T05161A000700010049-9

CIA/PIR-67053

25)

CIA IMAGERY ANALYSIS DIVISION

PALDISKI ARMY BARRACKS KLOOGA WEST

(59 19N-024 13E)

(BALTIC MILITARY DISTRICT)

CIA/PIR-67053

# CIA IMAGERY ANALYSIS DIVISIÓN

The following alphabetical designators are used to delineate functional areas within military installations.

- A. Billeting area
- B. Vehicle storage/maintenance
- C. General storage area
- D. Ammunition storage
- E. Miscellaneous (hospitals, prisons, POL, personnel training facilities and unidentified facilities)
- F. Small arms range
- Driver training area G.
- H. Support
- J. Tank/assault gun range
- K. Flat trajectory range
- L. Subcaliber range
- M. APC range
- N. Combined arms range
- P. Artillery training area
- Q. Infantry training area
- Special or unidentified area

# NOTE: The absence of one or more alphabetical designators indicates that those functional areas were not observed at that particular installation.

- 2. Lower case letters (i.e., Ba) are used to delineate more than one area of a particular functional category.
- Numbers are used with the alphabetical designators in some instances to identify vehicles or groups of vehicles within a functional area (i.e., Ba 1).

Approved For Release 206 (5) (5) (5):

CIA-RDP78T05161A000700010049-9

CIA/PIR-67053

CIA IMAGERY ANALYSIS DIVISION

PALDISKI ARMY BARRACKS KLOOGA WEST, USSR

25)

# FUNCTIONAL AREAS

Billeting Area (Figure 3) Aa.

8	"C"	Shaped multistoried probable barracks		270'	Х	65'
1.	"C"	Shaped possible barracks		190'	х	35 <b>'</b>
2	$^{"}T$	Shaped probable messhalls		150'	х	80'
3	Prob	bable administration buildings	1@	150'	х	100'
Ŭ		_	20	801	x	60'

- 28 Storage/support buildings of varying sizes and shapes
- 6 Possible communications vans
- 1 Probable wall secured open storage area
- Ab. Billeting Area (Figure 3)

This area contains more than 100 quarters-type buildings (average 50' x 25') probably occupied by families, one probable theatre, an athletic field, a secured probable storage area, and 5 multistoried probable apartment buildings. Recreational facilities are located at the lake. This area is well intergrated with the military installation.

Vehicle Storage/Maintenance (Figure 3) Ba.

3 Vehicle/equipment storage buildings	1@ 35	00' x 50' 50' x 40' 70' x 55'
1 Building foundation 3 Small support buildings	20	00' x 40'

1 Probable refueling area with 8 small support buildings (secured by a wall and a fence)

Vehicles - 6 probable trucks 4 small unidentified vehicles

25X

CIA/PIR-67053

25X

CIA IMAGERY ANALYSIS DIVISION

- Bb. Vehicle Storage/Maintenance Area (Figure 3)
  - ll Vehicle/equipment storage buildings 1 "L" shaped 600' x 50' 300' x 60' 3@ 3@ 180' x 50' 2@ 130' x 50'

1@ 310' x 90' 180' x 30' 1@

10 Small support buildings

Vehicles - 62 canvas covered probable tanks 21 trucks 30' in length 20 miscellaneous vehicles

- Vehicle Storage/Maintenance Area (Figure 3) Bc.
  - 4 Probable vehicle/equipment storage 1 "L" shaped 350' x 45' buildings

1@ 190' x 75' 1@ 110' x 55' 1@ 100' x 30'

6 Small support buildings (two secured)

Vehicles - 71 unidentified vehicles 50' in length (possible missile transporters) 46 unidentified vehicles in varying sizes under 50' in length

- Bd. Vehicle Storage/Maintenance Area (Figure 3)
  - l Vehicle/equipment storage building

90' x 50'

2 Small support buildings

Vehicles - 7 small probable utility trucks

C. General Storage Area (Figure 3)

A secured storage area containing:

5 Probable storage buildings 100' x 50' 100' x 85'

CIA/PIR-67053

CIA-RDP78T05161A000700010049-9

CIA IMAGERY ANALYSIS DIVISION

### D. Ammunition Storage (Figure 3)

A double secured area containing 11 small (under 20' in length) buildings of varying sizes and several small excavations - possibly utilized for ammunition storage.

### Ea. Personnel training (Figure 3)

A personnel training area containing an obstacle course and numerous trenches.

### Eb. Unidentified Installation (Figure 2)

An unidentified installation with 4 small possible storage buildings secured by 4 probable fences. Ten other miscellaneous buildings, 3 vehicle/equipment sheds, and 2 possible water towers are located in the area. this area was an active vehicle driver training course. Several firing ranges were also adjacent to the area.

### G. Driver Training Area (Figure 2)

A driver training area (probable tracked and wheeled) is located immediately NW of the installation in conjunction with the infantry training area.

### J. Tank/Assault Gun Range (Figures 2 and 3)

A tank/assault gun range with two active vehicle runs and 4 long moving target runs is located on the SE edge of the complex. The maximum range is approximately 5,000'. The maximum vehicle run length is approximately 2,600'. Target runs on the adjacent flat trajectory range are also probably utilized by vehicles on this range. Two range support buildings are located at this range.

### K. Flat Trajectory Range (Figures 2 and 3)

A possible flat trajectory range of undetermined length with possible calibration facilities. There are three range support buildings at this possible range.

### L. Subcaliber Range (Figure 3)

A possible subcaliber firing range and possible grenade pit.

25

X	1	
•		

# Approved For Releas 205 205 (15): CIA-RDP78T05161A000700010049-9

CIA/PIR-67053

25)

25X

25X

25X

CIA IMAGERY ANALYSIS DIVISION

M. APC Range

See items "J" and "N" (Figure 3)

N. Combined Arms Range (Figure 3)

A combined arms range suitable for the firing of a variety of weapons. Maximum range is approximately 2,200'.

Infantry Training Area (Figure 2)

This area contains numerous trenches and obstacles. (Also see item "G.")

# PI COMMENTS

Comparative photographic coverage dating from	m indicates that
this installation has not undergone any significant	nt change in physical form
Several minor changes have occurred with respect	to building numbers and
locations.	•

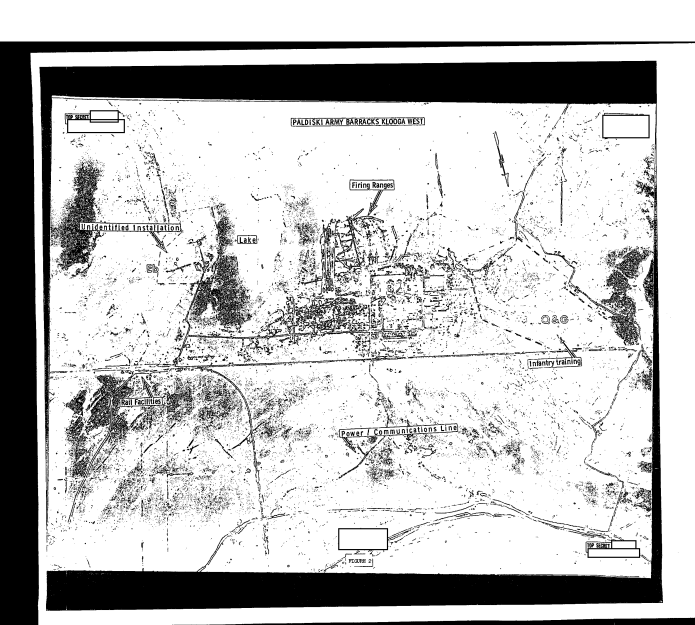
Training activity on the firing ranges, on the vehicle driver training course, and in the infantry training area has decreased since [ The two vehicle runs in the tank/assault gun firing area are the only training facilities appearing to have a heavy degree of activity. Of interest is the change that has occurred at the unidentified installation (Eb, Figure 2) since This area was formerly an active vehicle driver training area. It now appears to be a highly secured possible storage area.

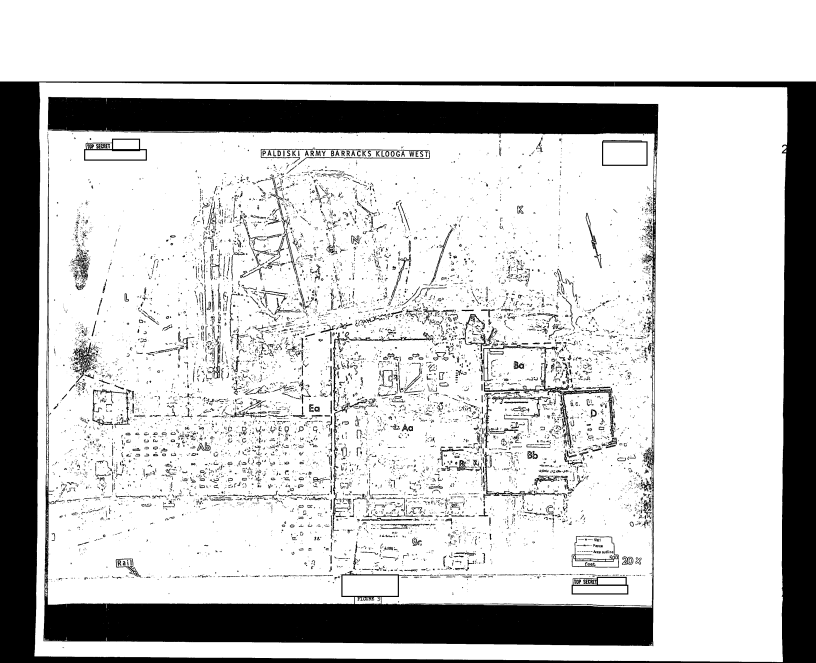
	of the training facilities show a decrease in activity since					
	It appears possible that a part of this installation may now be					
associated with a missile activity, especially with the decrease in ground						
force activity and the current presence of possible missile associated						
equipment (see item "Bc").						

- 6 -

# Approved For Release 2003/05/05 : CIA-RDP78T05161A000700010049-9 BARRACKS OP SECRET KLOOGA TOP SECRET

Approved For Release 2003/05/05 : CIA-RDP78T05161A000700010049-9





•	4	
•		

# Approved For Release 2003/05/05: CIA-RDP78T05161A000700010049-9

CIA/PIR-67053

CIA IMAGERY ANALYSIS DIVISION

# REFERENCES

MAPS OR CHARTS

USATC, Series 200, Sheet 0153-2HL, 4th Ed, June 1965 (S)

MEASURMENTS

All measurements are by IAD analyst and are expressed in feet or kilometers.

REQUIREMENT

CIA. C-RR5-82,756

CIA/IAD PROJECT

30042-6

25)